

# Sta... of Utah DEPARTMENT OF NATURAL RESOURCES Division of Oil, Gas & Mining

MICHAEL R. STYLER Executive Director

JOHN R. BAZA Division Director

# **Inspection Report Minerals Regulatory Program**

Report Date: August 31, 2006

Mine Name: Blowout/First Chance Operator Name: Rex Claridge

Permit number: S0230039 **Inspection Date:** 08/29/2006

Supervisor \_

Inspector(s): Dan Smith Other Participants: None

Mine Status: ACT

Weather: No adverse conditions

affecting site visit.

<b>Elements of Inspection</b>	Evaluated	Comment	Enforcement
1. Permits, Revisions, Transfer, Bonds			
2. Public Safety (shafts, adits, trash, signs, highwalls)			
3. Protection of Drainages / Erosion Control			
4. Deleterious Material			
5. Roads (maintenance, surfacing, dust control, safety)			
6. Concurrent Reclamation			
7. Backfilling/Grading (trenches, pits, roads, highwalls, shafts, drill holes)			
8. Water Impoundments			
9. Soils			
10. Revegetation			
11. Air Quality			
12. Other			

#### **Purpose of Inspection:**

Data base indicates this site has been active in previous years but never been inspected.

#### **Directions to Site:**

Easy access to site. See map.

#### **Inspection Summary:**

No signs of recent activity.

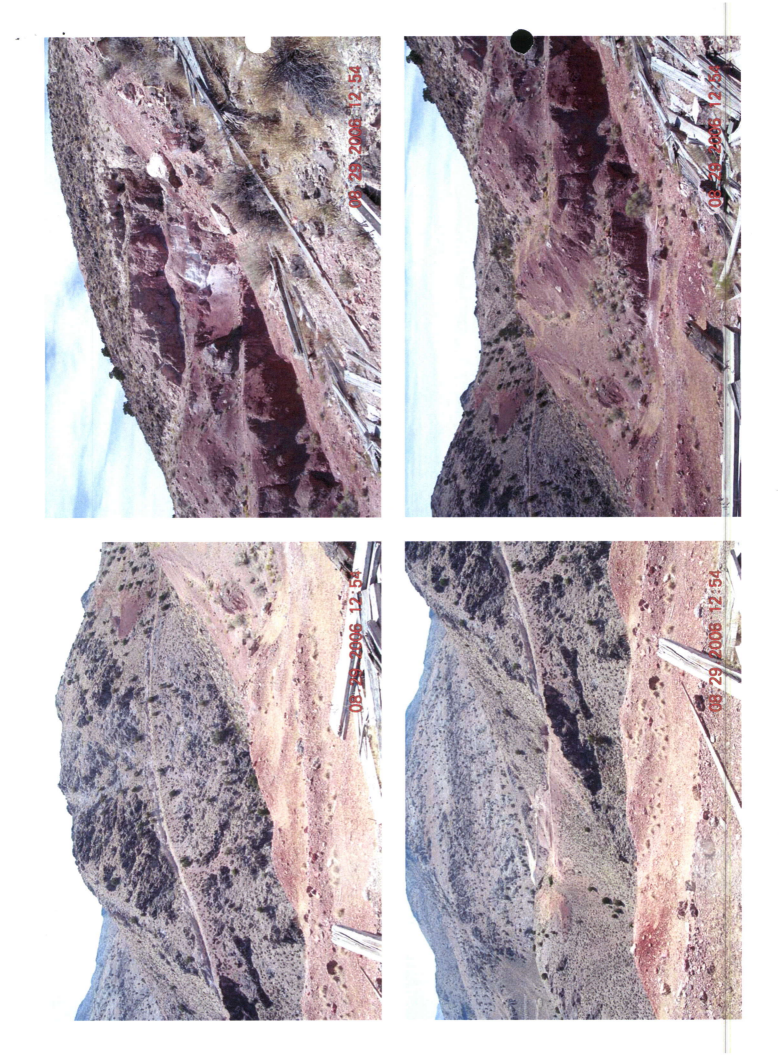
### **Conclusions and Recommendations:**

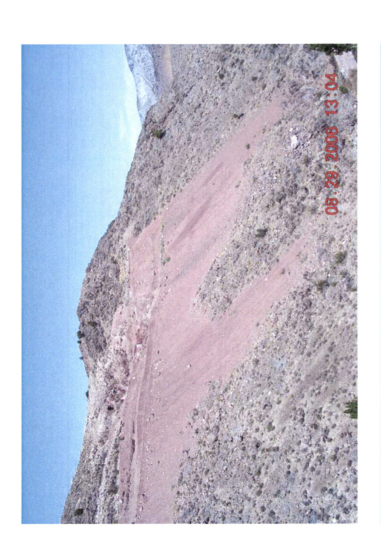
Recommend that the primary inspector review this mine permit.

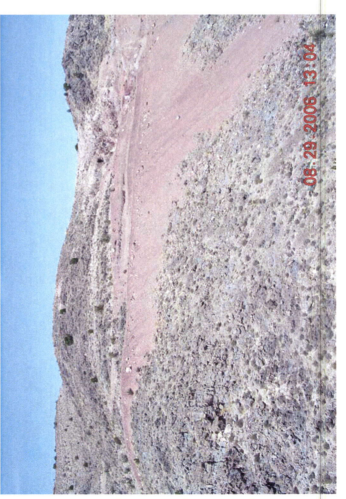
ds

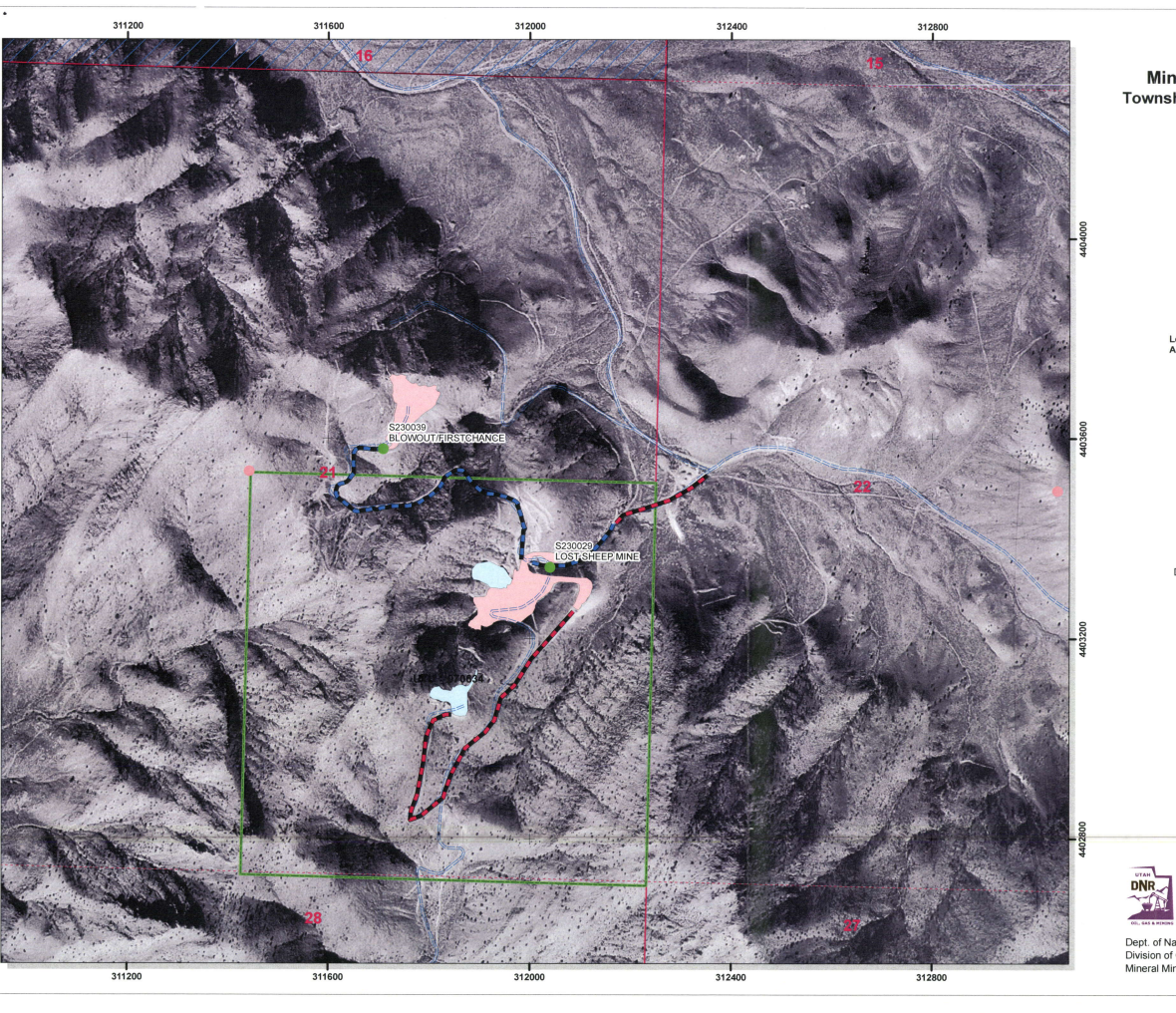
Operator

Attachment: Map & Photos









## Mine Number: S0230039 Mine Name: Blowout/First Chance Township 12 S Range 12 W Section 21 SLBM

Inspection Date Aug. 29, 2006 Map Produced by DKS

Acres Disturbed	1.9
Acres Regraded	0
Acres Seeded	0
Road Acres Disturbed	0.43
Total Acres Distrubed	2.33

Acres Released Acres Excluded

Acres PreExisting Acres Prelaw

# All items symbolized in legend may not be appear on map



## DOQ imagery date 2004







Dept. of Natural Resources Division of Oil, Gas, and Mining Mineral Mines Program



1:7,500 1 inch equals 625 feet Verify Scale

Different data sources and input scales may cause misalignment of data layers.
This product may not meet DOGM standards for accuracy and content.